Issue	Classification

Application No.	Applicant(s)								
10/771,050	VAARTSTRA, BRIAN A.								
Examiner	Art Unit								
Lee, Calvin	2825	150.01180102							

					IS	SUE C	LASSIF	ICATIO	ON								
			ORIG	INAL				CR	OSS REFEREN	CE(S)							
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	438 633		438	693													
1	NTEF	NATI	ONAL	CLASSIFICATION	257	752											
н	0	1	L	21/4763													
				1													
				1													
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Calvalu 10/12/04 (Assistant Examine) (Date)							MATTHE PERMISORY P. ECHNOLOGY		Total Claims Allowed: 53								
(Legal Instruments Examiner) (Date)						$\sim \gamma_{\rm M}$	fimaly-Examine	Ú '°	O. Print Cl	O.G. Print Fig. 1A-1B							

ПС	Claims renumbered in the same order as presented by applicant							☐ CPA			T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31		14	61	1	44	91			121			151			181
	2	1		32		15	62]	45	92			122			152			182
	3			33		16	63		46	93			123			153			183
	4			34		17	64		47	94			124			154			184
	5			35		18	65]	48	95			125			155			185
	6			36		19	66		49	96			126			156			186
	7			37		20	67		50	97			127			157			187
	8			38		21	68		51	98			128			158			188
	9			39		22	69		52	99_			129		_	159			189
	10			40		23	70		53	100			130			160			190
	11			41]	24	71		2	101			131			161		·	191
	12			42		25	72		1	102		<u> </u>	132			162			192
	13			43		26	73		3	103			133			163			193
	14			44		27	74			104	ı		134		_	164			194
	15			45]	28	75]		105			135		_	165			195
	16			46		29	76]		106			136			166			196
	17]		47		30	77			107			137		_	167			197
	18]		48		31	78]		108			138			168			198
	19]		49		32	79			109			139		_	169			199
	20			50		33	80			110			140			170		<u> </u>	200
	21		4	51		34	81			111		,	141			171			201
	22		5	52	}	35	82		L	112			142			172			202
_	23]	6	53		36	83_]		113			143			173			203
	_24		7	54		37	84]		114			144			174			204
	25	}	8	55		38	85			115			145			175			205
	26]	9	56]	39	86			116			146			176			206
	27]	10	57		40	87			117			147			177	ļ		207
	28		11	58]	41	88			118			148			178	[208
	29		12	59]	42	89			119			149			179			209
	30	<u> </u>	13	60	_	43	90			120		<u>L </u>	150	l	l	180		l .	210